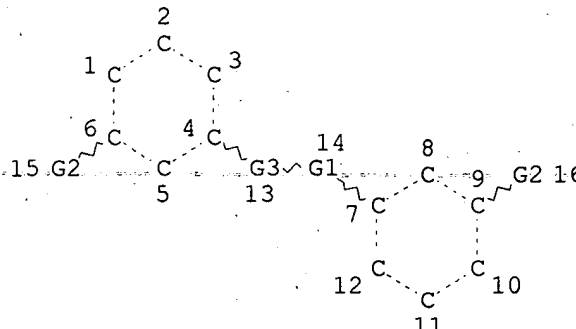


=> d que

L1

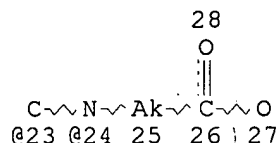
STR



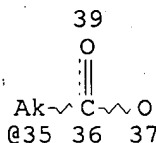
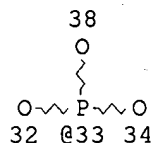
C @17

C~C~O
@18 @19 20

C~O
@21 22



O=C~O
29 @30 31



C @40 C~O
@41 42

VAR G1=24-13 23-7/17/0/18-13 19-7/21
VAR G2=30/33/35

VAR G3=40/41

NODE ATTRIBUTES:

CONNECT IS E2 RC AT 17
CONNECT IS E2 RC AT 18
CONNECT IS E3 RC AT 19
CONNECT IS E1 RC AT 20
CONNECT IS E3 RC AT 21
CONNECT IS E1 RC AT 22
CONNECT IS E2 RC AT 23
CONNECT IS E3 RC AT 24
CONNECT IS E2 RC AT 25
CONNECT IS E1 RC AT 27
CONNECT IS E1 RC AT 31
CONNECT IS E1 RC AT 32
CONNECT IS E1 RC AT 34
CONNECT IS E2 RC AT 35
CONNECT IS E1 RC AT 37
CONNECT IS E1 RC AT 38
CONNECT IS E2 RC AT 40
CONNECT IS E3 RC AT 41
CONNECT IS E1 RC AT 42
DEFAULT MLEVEL IS ATOM
GGCAT IS LIN LOC SAT AT 25
GGCAT IS LIN LOC SAT AT 35
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

↑
this structure covers:

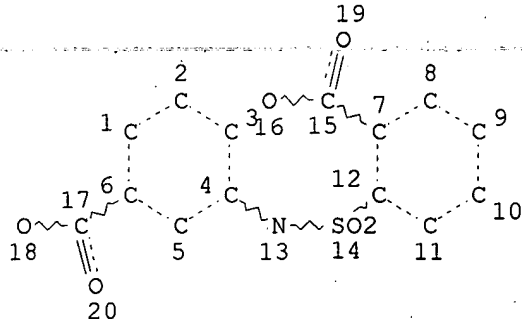
BRI 6728
" 6727
" 6813
" 6734
" 6814
" 6824
" 6823
" 6822
" 6829
" 6815

RSPEC 1 7
NUMBER OF NODES IS 42

STEREO ATTRIBUTES: NONE

L3 1417433 SEA FILE=REGISTRY ABB=ON PLU=ON NR<3 AND NRS<3 AND 46.150.18/
RID AND O>3

L5 30 SEA FILE=REGISTRY SUB=L3 SSS FUL L1
L9 STR



BR1 6855

NODE ATTRIBUTES:

CONNECT IS E2 RC AT 13

CONNECT IS E1 RC AT 16

CONNECT IS E1 RC AT 18

DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED.

NUMBER OF NODES IS 20

STEREO ATTRIBUTES: NONE

L11 2 SEA FILE=REGISTRY SSS FUL L9

L12 32 SEA FILE=REGISTRY ABB=ON PLU=ON L11 OR L5

L13 0 SEA FILE=HCAPLUS ABB=ON PLU=ON L12 AND RECEPT?(5A) (INHIBIT?
OR ANTAGON?)

L15 0 SEA FILE=HCAPLUS ABB=ON PLU=ON L11

L16 0 SEA FILE=HCAPLUS ABB=ON PLU=ON L12 AND FC(5A) RECEPT?

L17 0 SEA FILE=HCAPLUS ABB=ON PLU=ON L12 AND IMMUNO?

L18 3445 SEA FILE=HCAPLUS ABB=ON PLU=ON "IMMUNOGLOBULIN RECEPTORS"/CT

L19 66267 SEA FILE=HCAPLUS ABB=ON PLU=ON IMMUNOGLOB?/CT OR L18

L20 0 SEA FILE=HCAPLUS ABB=ON PLU=ON L12 AND L19

~~CL21~~ 0 SEA FILE=HCAPLUS ABB=ON PLU=ON L13 OR L15 OR L16 OR L17 OR
L20

None of these substances (or similar) were found associated
with inhibition of Fc Receptor binding of immunoglobulin.